



Sunnyside Operations Associates L.P.

DIV OF OIL, GAS & MINING

P.O. Box 10, East Carbon, Utah 84520 • (801) 888-4476 • Fax (801) 888-2538

January 20, 2020

Steve Christensen Utah Division of Oil, Gas & Mining 1594 W. North Temple, Suite 1210 Salt Lake City, Utah 84116

RE: 4th Quarter 2019 Inspection Report Star Point Refuse Pile C/007/042

Dear Steve:

Please find enclosed a copy of the Fourth Quarter 2019 Inspection Report for the Star Point refuse pile, impoundments, and excess spoil area.

Should you have any questions, please contact Rusty Netz or myself at (435)888-4476.

Thank You,

Gerald Hascall

Agent For

Sunnyside Cogeneration Associates

c.c. Rusty Netz Plant File

Permit Number:

C/007/042

Inspection Date: December 30, 2019

Mine Name:

Star Point Waste Fuel

Fourth Quarter 2019

Mine Operator (Permittee):

Sunnyside Cogeneration Associates

Inspector: Signature:

MSHA ID Number:

N/A

Impoundment Name:

Sediment Pond #005

UPDES Permit Number:

UTG040025

IMPOUNDMENT INSPECTION

1. Describe any appearance of any instability, structural weakness, or any other hazardous condition.

None

a. Sediment storage capacity, including elevation of 60% and 100% sediment storage volumes, and estimated average elevation of existing sediment.

Total Pond Volume = 6.96 Acre-feet

Pond bottom elevation = 7387.3

100% Sediment Storage Volume = 2.42 acre-feet at Elevation 7394.9

60% sediment Storage Volume = 1.45 acre feet at Elevation = 7393

Existing Average Sediment Elevation = 7392 +/-

b. Principle and emergency spillway elevations.

Primary Dewatering Orifice = 7394.9

Emergency Spillway Elevation = 7401.3

2. Field Information

Provide current water elevation, whether pond is discharging, type and number of samples taken, monitoring/instrumentation information, inlet/outlet conditions, or other related activities associated with the pond including but not limited to sediment cleanout, pond decanting, embankment erosion/repairs, monitoring information, vegetation on outslopes of embankments, etc.

Pond had some snow cover. No discharge occurred during the quarter. No samples were taken,

Pond did not require decanting. Sediment levels were low.

Embankment conditions were good. Vegetation on outslopes was adequate.

Inlet / Outlet conditions were good. No structural or hazardous conditions were observed.

3. Field Evaluation.

Describe any changes in the geometry of the impounding structure, average and maximum depths and elevation of impounded water, estimated sediment or slurry volume and remaining storage capacity, estimated volume of water impounded, and any other aspect of the impounding structure affecting its stability or function which has occurred during the reporting period

No recent changes in the geometry of the structure have been observed.

No noticeable water was impounded. Sediment level was low.

No other aspects were observed to affect stability or functionality.

Sediment Pond 005

CERTIFIED REPORT IMPOUNDMENT EVALUATION

If you answer NO to these questions, please explain under comments

- 1. Is impoundment designed and constructed in accordance with the approved plan? YES
- 2. Is impoundment free of instability, structural weakness, or any other hazardous conditions?
- 3. Has the impoundment met all applicable performance standards and effluent limitations from the previous date of inspection?

 YES

COMMENTS/ OTHER INFORMATION

None

CERTIFICATION STATEMENT:

I hereby certify that: I am experienced in the construction of impoundments; I am qualified and authorized in the State of Utah to inspect and certify the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved designs and meets or exceeds the minimum design requirements under all applicable federal, state and local regulations; and that inspections and inspection reports are made by myself or under my direction and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability in accordance with the Utah R645 Coal Mining Rules.

By: S. Scott Carlson, PE, Twin Peaks, P.C.

P.E. Number & State: 187727 UTAH



Permit Number:

C/007/042

Inspection Date: December 30, 2019

Mine Name:

Star Point Waste Fuel

Mine Operator (Permittee):

Sunnyside Cogeneration Associates

Fourth Quarter 2019 Inspector:

Signature:

MSHA ID Number:

N/A

Sediment Pond #006 Impoundment Name:

UPDES Permit Number:

UTG040025

IMPOUNDMENT INSPECTION

1. Describe any appearance of any instability, structural weakness, or any other hazardous condition.

None

a. Sediment storage capacity, including elevation of 60% and 100% sediment storage volumes, and estimated average elevation of existing sediment.

Total Pond Volume = 2.6 Acre-feet Pond bottom elevation = 7132.7100% Sediment Storage Volume = 0.76 acre-feet at Elevation 7140.7

60% sediment Storage Volume = 0.45 acre feet at Elevation = 7138.8

Existing Average Sediment Elevation = 7135.5+/-

b. Principle and emergency spillway elevations.

Primary Dewatering Orifice = 7140.7 Emergency Spillway Elevation = 7147.2

2. Field Information

Provide current water elevation, whether pond is discharging, type and number of samples taken, monitoring/instrumentation information, inlet/outlet conditions, or other related activities associated with the pond including but not limited to sediment cleanout, pond decanting, embankment erosion/repairs, monitoring information, vegetation on outslopes of embankments, etc.

Pond had some snow cover. No discharge occurred during the quarter. No samples were taken, Pond did not require decanting. Sediment levels were low.

Embankment conditions were good. Vegetation on outslopes was adequate.

Inlet / Outlet conditions were good. No structural or hazardous conditions were observed.

3. Field Evaluation.

Describe any changes in the geometry of the impounding structure, average and maximum depths and elevation of impounded water, estimated sediment or slurry volume and remaining storage capacity, estimated volume of water impounded, and any other aspect of the impounding structure affecting its stability or function which has occurred during the reporting period

No recent changes in the geometry of the structure have been observed.

No noticeable water was impounded.

Sediment level was low

No other aspects of the impounding structure were observed that could affect its stability or functionality.

Sediment Pond 006

CERTIFIED REPORT IMPOUNDMENT EVALUATION

If you answer NO to these questions, please explain under comments

1. Is impoundment designed and constructed in accordance with the approved plan?

2. Is impoundment free of instability, structural weakness, or any other hazardous conditions?

YES

3. Has the impoundment met all applicable performance standards and effluent limitations

from the previous date of inspection?

YES

COMMENTS/ OTHER INFORMATION

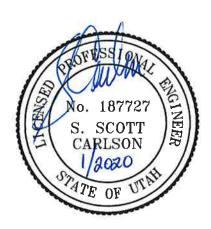
None

CERTIFICATION STATEMENT:

I hereby certify that: I am experienced in the construction of impoundments; I am qualified and authorized in the State of Utah to inspect and certify the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved designs and meets or exceeds the minimum design requirements under all applicable federal, state and local regulations; and that inspections and inspection reports are made by myself or under my direction and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability in accordance with the Utah R645 Coal Mining Rules.

By: S. Scott Carlson, PE, Twin Peaks, P.C.

P.E. Number & State: 187727 UTAH



Permit Number:

C/007/042

Inspection Date: December 30, 2019

Fourth Quarter 2019

Mine Name:

Star Point Waste Fuel

Mine Operator (Permittee):

Sunnyside Cogeneration Associates

Inspector:

Signature:

MSHA ID Number: Impoundment Name: N/A

Sediment Pond #009

UPDES Permit Number:

UTG040025

IMPOUNDMENT INSPECTION

1. Describe any appearance of any instability, structural weakness, or any other hazardous condition.

None

a. Sediment storage capacity, including elevation of 60% and 100% sediment storage volumes, and estimated average elevation of existing sediment.

Total Pond Volume = 7.4 Acre-feet

Pond bottom elevation = 7435.0

100% Sediment Storage Volume = 2.02 acre-feet at Elevation 7439.3

60% sediment Storage Volume = 1.21 acre feet at Elevation = 7437.7

Existing Average Sediment Elevation = 7436.5 +/-

b. Principle and emergency spillway elevations.

Primary Dewatering Orifice = 7439.8

Primary Spillway Elevation = 7445.5

Emergency Spillway Elevation = 7446.5

2. Field Information

Provide current water elevation, whether pond is discharging, type and number of samples taken, monitoring/instrumentation information, inlet/outlet conditions, or other related activities associated with the pond including but not limited to sediment cleanout, pond decanting, embankment erosion/repairs, monitoring information, vegetation on outslopes of embankments, etc.

Pond had some snow cover. No discharge occurred during the quarter.

No samples were taken. Pond did not require decanting. Sediment levels were low.

Embankment conditions were good. Vegetation on outslopes was adequate.

Inlet / Outlet conditions were good. No structural or hazardous conditions were observed.

3. Field Evaluation.

Describe any changes in the geometry of the impounding structure, average and maximum depths and elevation of impounded water, estimated sediment or slurry volume and remaining storage capacity, estimated volume of water impounded, and any other aspect of the impounding structure affecting its stability or function which has occurred during the reporting period

No recent changes in the geometry of the structure have been observed

No noticeable water was impounded.

Sediment level was low.

No other aspects of the impounding structure were observed that could affect its stability or functionality.

Sediment Pond 009

CERTIFIED REPORT IMPOUNDMENT EVALUATION

If you answer NO to these questions, please explain under comments

1. Is impoundment designed and constructed in accordance with the approved plan?

2. Is impoundment free of instability, structural weakness, or any other hazardous conditions?

3. Has the impoundment met all applicable performance standards and effluent limitations

from the previous date of inspection?

YES

COMMENTS/ OTHER INFORMATION

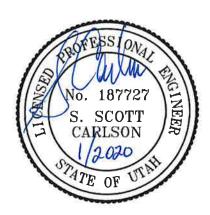
None

CERTIFICATION STATEMENT:

I hereby certify that: I am experienced in the construction of impoundments; I am qualified and authorized in the State of Utah to inspect and certify the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved designs and meets or exceeds the minimum design requirements under all applicable federal, state and local regulations; and that inspections and inspection reports are made by myself or under my direction and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability in accordance with the Utah R645 Coal Mining Rules.

S. Scott Carlson, PE, Twin Peaks, P.C. By:

P.E. Number & State: 187727 UTAH



OUARTERLY INSPECTION FORM – REFUSE PILE

Permit Number:			C/007/042			Insped	ction Date		nber 30, 2019			
Mine Name:			Star Point Waste Fue	<u>:1</u>				Fourth	Quarter 2019	9		
Mine Operator (Permittee):			Sunnyside Cogenera	tion Ass	ociates	I	nspector:	Rusty	Netz \			
MSHA ID Number:			Abandoned by MSH	A Jan 20	004	S	signature:	1311	in wite	٩		
Facility	y Name	:	Coarse Refuse Pile						6 C			
			2							_\		
1.		be any changes in the geometry of the structure (as well as instrumentation, if any, used to monitor changes): Refuse										
	material is actively being excavated and removed from locations across the top of the pile											
2.	Lift Height / Thickness Avg 15 Maximum 25 Elevation of Active Benches: approximately 7420-7460											
3.	Vertical angle of outslope(s) / Location(s) where measured max 2:1 North, East and South faces											
4.	Current estimated volume: approx 1.2-1.5 Million tons Volume removed during year: 2019 ytd: apx. 235,371 tons											
5.	Describe foundation preparation, (including the removal of vegetation, stumps, topsoil, and all organic material): NA											
6.			paction of fill materials (incl): <u>N/A -</u>			
	Activities occurring at this time are associated with removal of refuse material											
7.		s there any evidence of fires or burning on the structure? (if Yes, specify extent, location, and abatement / extinguishment of such										
		ires): No evidence of fires observed										
8. Describe placement of underdrains and protective filter systems, and final surface drainage systems (report any seepage, i									ıg			
location, color, flow): No underdrains exist. Current surface drainage is in place.												
9.	Describe any appearances of instability, structural weakness, and other hazardous conditions No aspects of the Fill structure were observed that could affect its stability or functionality or which indicated hazardous											
	condit		eu mat could affect its	Stability	or runc	шопан	y or which	Imuica	eu nazar dous	è		
10			ormation pertaining to the sta	hility of the	structure	(attach a	ny nhotos tak	en during	the inspection)			
10.	a.	•	ks or scarps in crest?	NO _		bserve						
	b.	•	able sloughing or bulging?	NO _	none o							
	c.	Do slope erosion p		NO			ion gullies	exist on	the outer			
	c.		rently appear relative			14 51 55						
	d.	Cracks or scarps in		NO		bserve	i					
	e.	-	s? (valley bottom, hillsides)	NO		bserve						
	f.	Erosion of Toe?	. (. 2,	NO _		bserve						
	g.	Water impounded	by structure?	NO		bserve						
	h.	Are diversion ditch		YES		r reason						
	i.	Is drainage positive		YES				culverts	& ditches.			
	j.		ructure create an impoundme	_								
	J.	vicinity	accord are an ampounding	(P. 5 . 100		,						

k. Are design standards established within the mining and reclamation plan for the disposal facility being met? Yes

1. Proctor Determination: none required

I hereby certify that: I am experienced in the construction of earth and rock fills; I am qualified and authorized in the State of Utah to inspect and certify the condition and appearance of earth and rock fills in accordance with the certified and approved designs for this structure; that the fill structure has been maintained in accordance with the approved design and meets or exceeds the minimum design requirements under all applicable federal, state, and local regulations; and, that inspections and inspection reports are made by myself or under my direction and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability.

By: S. Scott Carlson, PE, Twin Peaks, P.C.

P.E. Number & State: 187727 UTAH



INSPECTION AND CERTIFIED REPORT ON EXCESS SPOIL PILE OR REFUSE PILE

OITE		S SI CILI	EE OR REI COE								
Mine Mine MSHA		r (Permittee): mber:	C/007/042 Star Point Waste Fuel Sunnyside Cogenerati NA Disposal Area		<u>ociates</u>	-	ection Da Inspecto Signatur	or:	December 30, 2019 Fourth Quarter 2019 Rusty Notz		
1.			geometry of the structure (as v			on, if an	y, used to	mon	itor changes): No new		
			the disposal area duri								
2.	Lift Height / Thickness Avg 4-6 ft Maximum 6 ft Elevation of Active Benches: approximately 7480										
3.	Vertical angle of outslope(s) / Location(s) where measured <u>max 4:1</u>										
4.	Total storage capacity: 145K cuyd Remaining storage capacity estimated 140K cuyd Volume placed during year: None										
5.	Describe foundation preparation, (including the removal of vegetation, stumps, topsoil, and all organic material): Organic										
		aterial is removed as needed. No topsoil existed since this was a previously disturbed location									
6.	Describe Placement and compaction of fill materials (including an explanation of how compaction is confirmed): Material is										
	generally granular by nature so it is placed, spread by dozer and compacted by wheel rolling 7. Is there any evidence of fires or burning on the structure? (if Yes, specify extent, location, and abatement / extinguishme										
7.				(if Yes, sp	ecify exter	nt, locat	tion, and al	bater	nent / extinguishment of sucl		
	fires): No evidence of fires observed										
8.		ribe placement of underdrains and protective filter systems, and final surface drainage systems (report any seepage, including									
	location, color, flow): No underdrains exist. Surface drainage flows to adjacent ditches and to Sediment Pond #009. No seepage is visible										
				1 4	1		Ma		nests of the Fill		
9.			instability, structural weaknes								
			ed that could affect its s	tability	or lunc	tional	ity or wn	nen	indicated nazardous		
10	conditi		ormation pertaining to the stab	ility of the	a otruotura	(attach	ony nhotos	toke	on during the inspection)		
10.	_			NO	none o			take	n during the hispection)		
	a.		ks or scarps in crest?	NO _	none o						
	b.		able sloughing or bulging?	NO_			itions ar	0 222	inimal		
	c.	Do slope erosion p						CHI	шша		
	d.	Cracks or scarps in	_	NO_	none o						
	e.		s? (valley bottom, hillsides)	NO -	none o			-			
	f.	Erosion of Toe?		NO_							
	g.	Water impounded	-	NO_	none o		estiles				
	h.	Are diversion ditch		YES_	appear				-Uastian ditakan		
	i.	Is drainage positive		YES_					ollection ditches		
	j.		ucture create an impoundment	t (provide	descriptio	n)? <u>INO</u>	surface	wai	er nows exist in the		
		vicinity									
	k.	-	ds established within the minis	ng and rec	clamation p	plan for	the disposa	al fac	fility being met? Yes		
	1.		tion: none required	224	121	749					
11.	Provide	copies of sample and	alysis for material placed in the	e fill. <u>No</u>	sample	s have	been tal	ken.	<u></u> 0		
I hereby	certify tha	t: I am experienced	in the construction of earth an	d rock fill	ls; I am qua	alified a	nd authoriz	zed ii	n the State of Utah to inspect		
the fill en	ructure be	attion and appearant	ce of earth and rock fills in accondance with the approve	d desion a	with the cei	or over	de the min	imur	n design requirements under		
all applic	able feder	al, state, and local r	egulations; and, that inspection	ns and ins	pection	pone an	omade our	myse	If or under my direction and		
			structural weakness or other h								

By: S. Scott Carlson, PE, Twin Peaks, P.C.

P.E. Number & State: 187727 UTAH